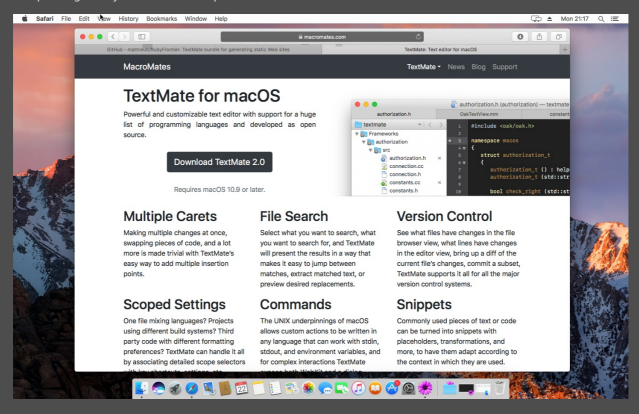
Articles

Install RubyFrontier

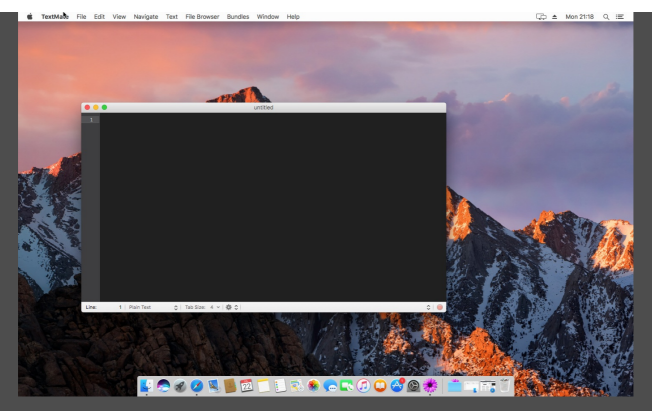
Preface

Who already calls up the contents of this web page a little longer here, knows that I had provided everything so far by hand. Every .html file, the pictures and the folder structure were created as needed. You can do this if you have small websites (<50 .html pages) that are updated from time to time. The Schockwellenreiter told me about TextMate, RubyFrontier and Markdown. I had once equipped my website with Markdeep for a while, but stopped doing that because I don't want to use Javascript in my pages. In the future I want to write my articles and project pages in Markdown again and have them rendered with RubyFrontier. I have no idea if this will work the way I want it to, but I'm confident. There are also some ideas that I want to incorporate into the project. An RSS Feed e.g. for some of my pages. I still love RSS and want to publish my articles, projects etc. via this channel. I already wrote briefly in the comments that I still think e-mail is the best social network we have at the moment.

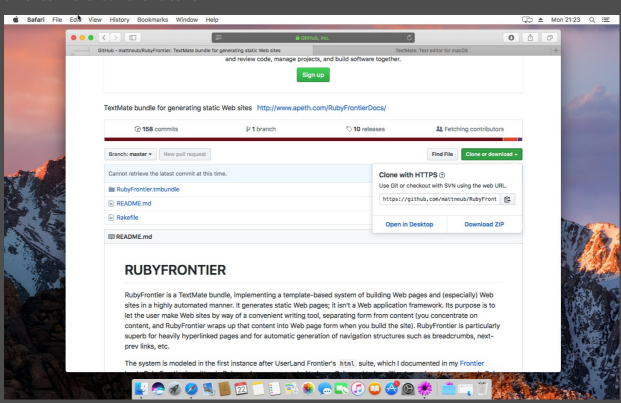
I am primarily describing the installation process here. This is not really difficult but I want to draw your attention to the software. I also want to improve my knowledge of the Apple environment and the porting of my site should help.



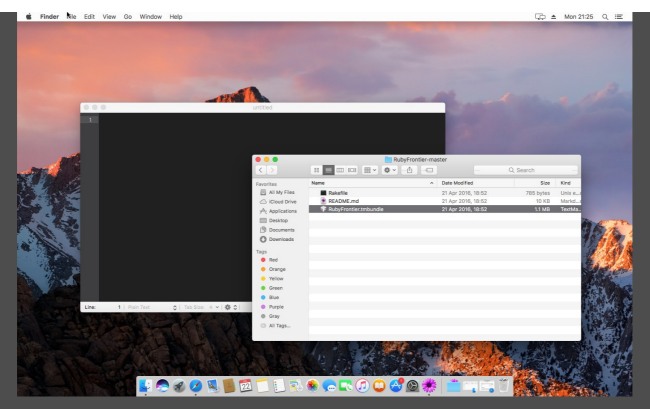
We download Textmate from the developer's site. I think it's ok to buy the software, because so far I made very good experiences with this application.



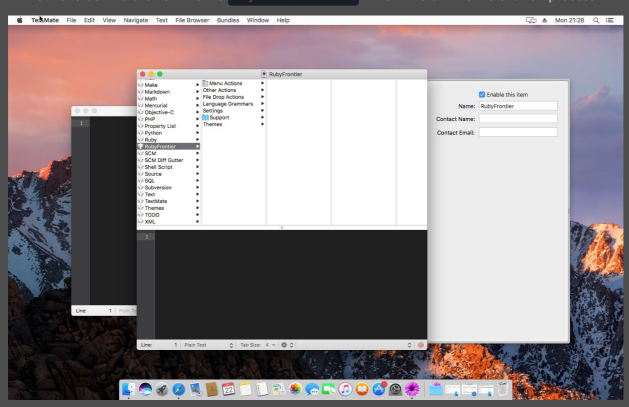
I like that Apple's menu options are arranged in the taskbar above, which makes Textmate and other software look a lot cleaner.



The next step is to download RubyFrontier from the Github project page. Since I haven't set up a git on Sierra yet, I had to download the zip file. It will be unpacked automatically in the folder.



In the file folder we click on the file RubyFrontier.tmbundle. This will start the installation process.



We check via <code>Bundles</code> > <code>Edit Bundles</code> > <code>RubyFrontier</code> if everything has been installed correctly. It should look like the screenshot above. We have now installed RubyFrontier and can work with it in the next web projects.